

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method in a data processing system for modifying original content of a document, the method comprising:
 - receiving a request for modified content;
 - in response to each receipt of said request, modifying said original content, using a set of rules to make selected content in said document invisible without degrading readability of said document to form a modified document, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, wherein unmodified content in said modified document retaining its original physical and spatial characteristics after a portion of said content is modified, and wherein the selected content in the document being retained, replaced, or made invisible increases a speed at which a user can read the modified document relative to a speed at which at which the user can read the document without modifications; and
 - displaying said modified document having said original physical and spatial characteristics for the unmodified content.
2. (Original) The method of claim 1, wherein the document is a web page.
3. (Original) The method of claim 1, wherein the document is a hypertext markup language document.
4. (Previously Presented) The method of claim 1, wherein the receiving step and the modifying step are performed in a server data processing system.
5. (Previously Presented) The method of claim 1, wherein the receiving step and the modifying step are performed in a client data processing system.
6. (Canceled)

7. (Canceled)

8. (Canceled)

9. (Currently Amended) A method in a data processing system for altering original content for a web page containing a set of words, the method comprising:

receiving a request to alter the original content of said web page;

in response to each receipt of said request, altering said original content by reducing the set of words in the web page to generate a modified content of said web page to make some of said set of words invisible without degrading readability of said web page to form an altered web page, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, wherein unaltered content in said altered web page retaining its original physical and spatial characteristics after a portion of said original content is altered, wherein the set of words is reduced by making said some of said set of words invisible using a set of rules, wherein said set of words in the web page being retained, replaced, or made invisible increases a speed at which a user can read the altered web page relative to a speed at which the user can read the web page without alterations; and wherein the set of words in the modified web page retains key words allowing identification of the content of the web page.

10. (Original) The method of claim 9, wherein the web page is a hypertext markup language document.

11. (Previously Presented) The method of claim 9, wherein the receiving step and the altering step are performed in a server data processing system.

12. (Previously Presented) The method of claim 9, wherein the receiving step and the altering step are performed in a client data processing system.

13. (Canceled)

14. (Canceled)

15. (Canceled)

16. (Currently Amended) A data processing system comprising:
a bus system;
a communications adapter connected to the bus, wherein the communications adapter provides for data transfer to and from the data processing system;
a memory connected to the bus system, wherein the memory includes a set of instructions; and
a processor unit connected to the bus, wherein the processor unit executes the set of instructions to receive a request to alter original content of a web page and reduce the set of words in the web page, in response to each receipt of said request to make selected content of said original content invisible without degrading readability of said web page to form an altered web page, wherein unaltered content in said altered web page retaining its original physical and spatial characteristics after a portion of said original content is altered, wherein the set of words is reduced using a set of rules, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, and wherein the set of words being reduced increases a speed at which a user can read the altered web page relative to a speed at which the user can read the web
page without alterations; and wherein the set of words in the altered web page retains key words allowing identification of the content of the web page.

17. (Original) The data processing system of claim 16, wherein the bus system includes a primary bus and a secondary bus.

18. (Original) The data processing system of claim 16, wherein the processing unit comprises one processor.

19. (Original) The data processing system of claim 16, wherein the processing unit comprises a plurality of processors.

20. (Currently Amended) A data processing system for modifying original content of a document, the data processing system comprising:

receiving means for receiving a request for modified content;
in response to each receipt of said request, modifying means for modifying said original content, using a set of rules, to make selected content in said document invisible without degrading readability of

said document to form a modified document, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, wherein unmodified content in said modified document retaining its original physical and spatial characteristics after a portion of said original content is modified, and wherein the selected content in the document being retained, replaced, or made invisible increases a speed at which a user can read the modified document relative to a speed at which the user can read the document without modifications; and

displaying means for displaying said modified document having said original physical and spatial characteristics for the unmodified content.

21. (Original) The data processing system of claim 20, wherein the document is a web page.

22. (Original) The data processing system of claim 20, wherein the document is a hypertext markup language document.

23. (Previously Presented) The data processing system of claim 20, wherein the receiving means and the modifying means are located in a server data processing system.

24. (Previously Presented) The data processing system of claim 20, wherein the receiving means and the modifying means are located in a client data processing system.

25. (Canceled)

26. (Canceled)

27. (Canceled)

28. (Currently Amended) A data processing system for altering original content for a web page containing a set of words, the data processing system comprising:

receiving means for receiving a request to alter original content;

in response to each receipt of said request, altering means for altering said original content by reducing the set of words in the web page to generate a modified web page to make some of said set of words invisible without degrading readability of said web page to form an altered web page, wherein

rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, wherein unaltered content in said altered web page retaining its original physical and spatial characteristics after a portion of said original content is altered, wherein the set of words is reduced using a set of rules, and wherein the set of words in the web page being retained, replaced, or made invisible increases a speed at which a user can read the altered web page relative to a speed at which the user can read the web page without alterations; and wherein the set of words in the modified web page retains key words allowing identification of the content of the web page.

29. (Original) The data processing system of claim 28, wherein the web page is a hypertext markup language document.

30. (Previously Presented) The data processing system of claim 28, wherein the receiving means and the altering means are located in a server data processing system.

31. (Previously Presented) The data processing system of claim 28, wherein the receiving means and the altering means are located in a client data processing system.

32. (Canceled)

33. (Canceled)

34. (Canceled)

35. (Currently Amended) A computer program product in a computer readable medium for use in a data processing system for modifying original content of a document, the computer program product comprising:

instructions for receiving a request for modified content;

in response to each receipt of said request, instructions for modifying said original content, using a set of rules, to make selected content in said document invisible without degrading readability of said document to form a modified document, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or

more users and stored in a word policy database, wherein unmodified content in said modified document retaining its original physical and spatial characteristics after a portion of said original content is modified, and wherein the selected content in the document being retained, replaced, or made invisible increases a speed at which a user can read the modified document relative to a speed at which the user can read the document without modifications; and

instructions for displaying said modified document having said original physical and spatial characteristics for the unmodified content.

36. (Currently Amended) A computer program product in a computer readable medium for use in a data processing system for altering original content for a web page containing a set of words, the computer program product comprising:

instructions for receiving a request to alter the original content;

in response to each receipt of said request, instructions for altering said original content by reducing the set of words in the web page to generate a modified web page to make some of said set of words invisible without degrading readability of said web page to form an altered web page, wherein unaltered content in said altered web page retaining its original physical and spatial characteristics after a portion of said original content is altered, and wherein the set of words is reduced using a set of rules, wherein rules in the set of rules comprise one of a rule to make words invisible, a rule to retain words, and a rule to replace words, wherein one or more rules are selected from the set of rules to form a word policy, wherein one or more word policies are associated with one or more users and stored in a word policy database, and wherein the set of words in said web page being retained, replaced, or made invisible increases a speed at which a user can read the altered web page relative to a speed at which the user can read the web page without alterations; and wherein the set of words in the modified web page retains key words allowing identification of the content of the web page.

37. (New) The method of claim 1, wherein the rule to retain words comprises at least one of
logic to keep by length,
logic to keep by word attribute,
logic to keep by number of syllables,
logic to keep by grade level,
logic to keep list of words, and
logic to keep list of links.

38. (New) The method of claim 9, wherein the rule to retain words comprises at least one of
logic to keep by length,
logic to keep by word attribute,
logic to keep by number of syllables,
logic to keep by grade level,
logic to keep list of words, and
logic to keep list of links.